SRR Lite CD Read-me V1.2, 3 October 2006, Ron Rice

This CD is a compilation of all or most of the general purpose and/or publicly releasable DoD Security Technical Implementation Guides (STIGs), as well as associated checklists, and tools (scripts). This CD is a subset of the SRR CD used by FSO Review teams and other DoD entities. See the list of <u>supported technologies</u> below. It also contains some additional general information.

This CD is a resource for all parties interested in a compilation of DoD STIGs, checklists, and tools, even though it was primarily developed to provide a means of placing all the STIGs and associated resources into the hands of vendors involved in having their products tested and listed on the DSN Approved Products List (APL).

As such, the Image download for this CD provides a convenient means to obtain all of the guidance for the <u>supported technologies</u> in one step.

This CD does not contain documents that are marked FOUO or guidance for technologies that are not likely to be applicable to a vendor's product in the DSN APL process. Specifically excluded is guidance for mainframe operating and management systems as well as major DISN programs. This means that STIGs, Checklists, and Tools that are restricted on IASE (.mil/.gov or PKI required) are not (intentionally) on this CD.

This CD may contain additional information and requirements to support the DSN APL process. (Future)

This CD can be used in conjunction with the Windows Gold Disks v2.0. A set of .ISO images of the Gold disks is also downloadable from the IASE SRR page. Disk 1 of the set is the "review" or "scanning" engine. It will review all versions of Windows (except NT) as well as MS Office (Desktop STIG requirements) and MS IIS (Web STIG requirements).

This CD is distributed in a downloadable, zipped, .ISO CD Image format. It is produced using the UDF102 file system with a Joliet Bridge. This provides support for Joliet, UDF, and ISO file systems. The "SRR Lite – MmmYY.zip" file contains the ISO image from which the CD may be burned. Once downloaded, the .ISO file must be unzipped and burned to a CD using appropriate CD burning software. Instructions are provided below for Roxio 7 Creator Classic. Other CD burning software will have a similar process.

Concerns or questions related to the contents or format of this CD should be directed to the DISA FSO Customer Support Desk at FSO_spt@disa.mil, 717-267-9264, DSN 570- 9264

CD Burning Instructions:

The following instructions are provided as a convenience. They were developed using Roxio 7 Creator Classic and WinZip 9.0 configured for Explorer integration (accessibility in context menus). As such they only apply to Roxio and WinZip products. Other CD burning and file compression applications should have similar functionality.

- Download the .zip file to a convenient location like your workstation Desktop
- 2. Extract the .iso image from the .zip file
 - a. Right click on the .zip file and select "extract to here"
- 3. Execute / Run Roxio 7 Creator Classic to burn the CD
 - a. Click on "Burn from Disc Image" under "Other Tasks" in the left pane.
 - b. Select the .iso file in the file open dialogue and click "Open"
 - c. Insert a blank CD in the CD burner drive
 - d. Click the "Burn" Icon/button
 - e. Click the "Burn" button in the dialog box
 - f. Click the "Close" button in the dialog box when complete
 - g. Close Roxio Creator Classic.
- 4. Enjoy your new CD.

Supported Technologies

The following is a list of STIGs / technologies supported by this CD. Each listed technology's downloadable STIG, Checklist, and tool(s) (i.e., scripts) are available on this CD. The Windows Gold Disk(s) are a separate download.

Active Directory

Application Security

Biometrics

Database

Desktop Applications (Reviewed by the Windows Gold Disk)

DNS (Domain Name Service)

DSN (Defense Switched Network)

Enclave Security

Network Infrastructure

Secure Remote Computing (SRC)

Sharing Peripherals Across the Network (SPAN)

UNIX & Linux

VoIP

Web Server (MS-IIS is Reviewed by the Windows Gold Disk)

Windows 2000 (Reviewed by the Windows Gold Disk)

Windows 2003 (Reviewed by the Windows Gold Disk)

Windows XP (Reviewed by the Windows Gold Disk)

Windows NT (Provided here for legacy systems only)

Wireless